

100

FIG. 1A

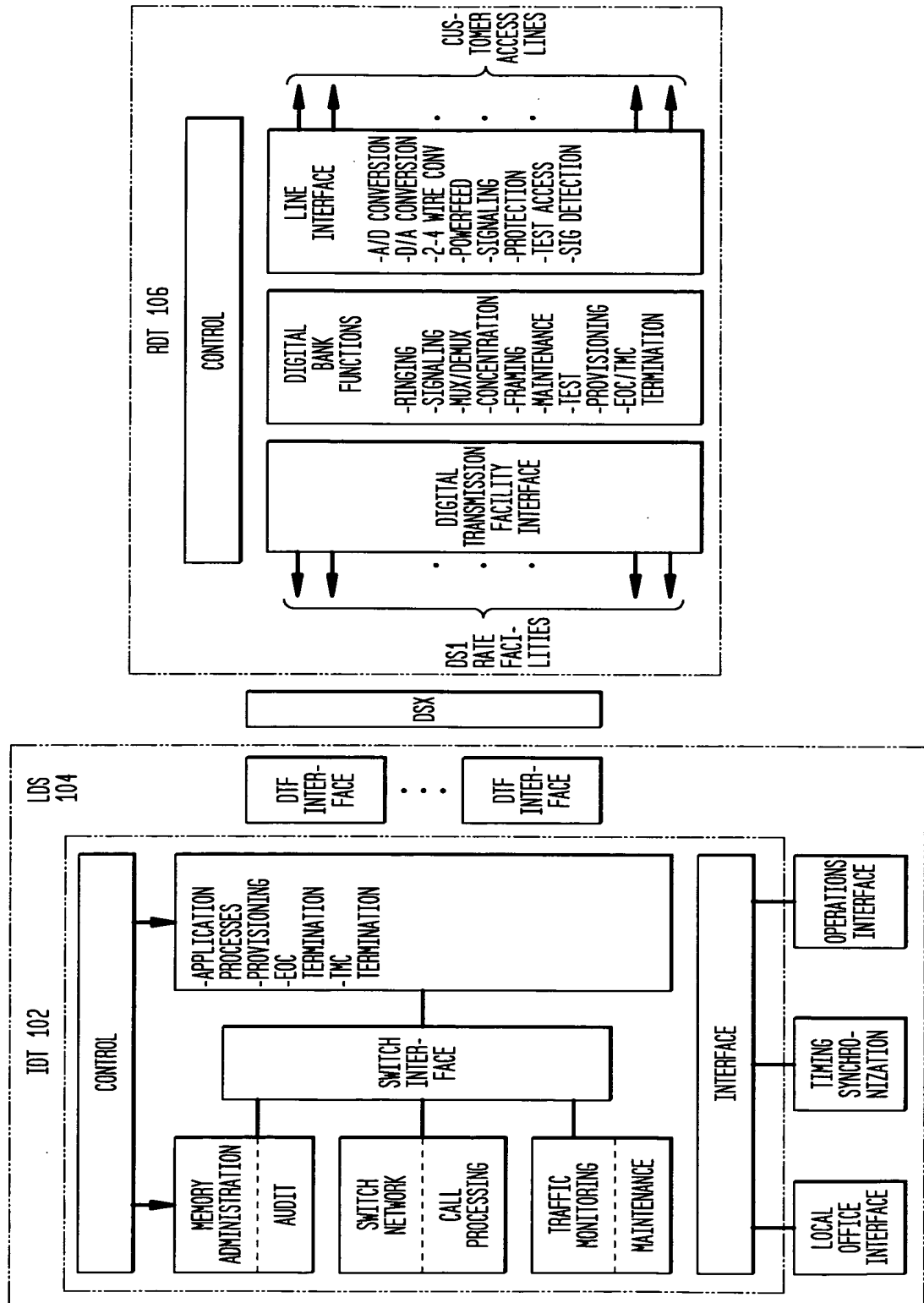


FIG. 1B

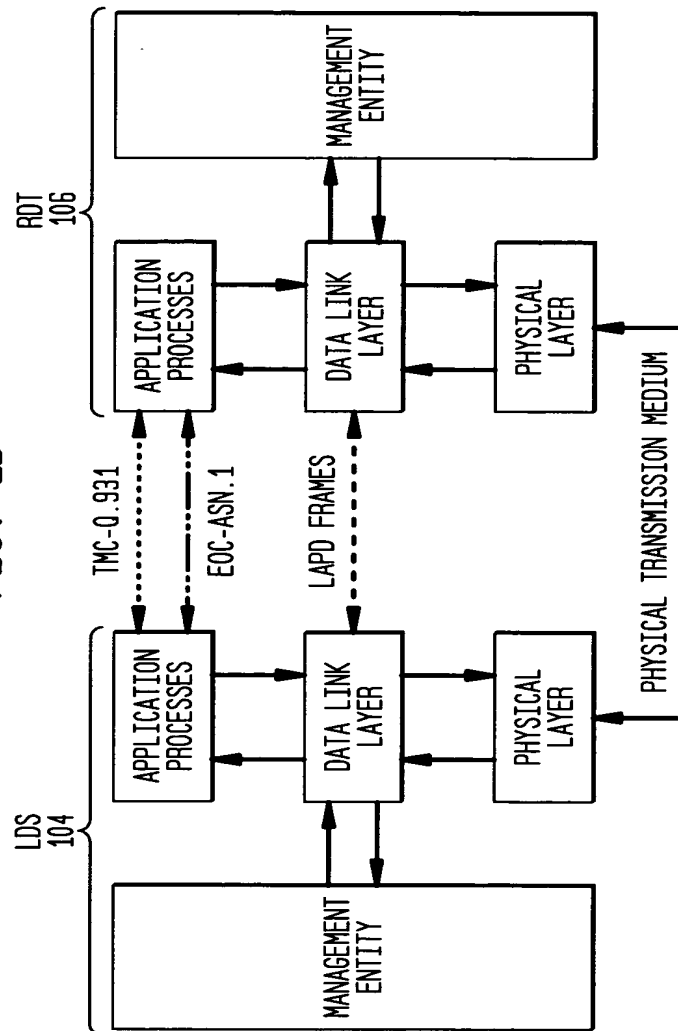


Figure 1 is a block diagram illustrating a network architecture. A central block labeled **RDT** is connected to two sets of services via **SAPI/TEI** interfaces.

The left set of services, indicated by a dashed line, includes:

- LDS** (Label Switching Domain)
- IDT** (Intermediate Distribution Table)
- 0.0 - CALL PROCESSING**
- 1.0 - TMC/CSC PATH SWITCHING OPERATIONS**
- 1.11 - SUBSCRIBER DATA PROVISIONING SERVICES OS**

The right set of services, indicated by a dashed line, includes:

- EOC** (End of Call)
- 1.0 - EOC PATH SWITCHING OPERATIONS**
- 1.1 - RDT-PROVISIONING/MEMORY ADMINISTRATION OS**
- 1.2 - RDT-MAINTENANCE/SURVEILLANCE OS**
- 1.3 - RDT-TESTING OS**
- 1.4 - RDT-IDT**
- 1.5 - RDT-TEST SYSTEM CONTROLLER 1**
- 1.6 - RDT-TEST SYSTEM CONTROLLER 2 (IF REQUIRED)**
- 1.7 - RDT-TEST SYSTEM CONTROLLER 3 (IF REQUIRED)**
- 1.8 - RDT-USER ASSIGNABLE**
- 1.9 - RDT-USER ASSIGNABLE**
- 1.10 - RDT-USER ASSIGNABLE**
- 1.11 - RDT-SUBSCRIBER DATA PROVISIONING SERVICES OS**

The diagram shows a central **RDT** block connected to two sets of services via **SAPI/TEI** interfaces. The left set includes **LDS**, **IDT**, and various OSes. The right set includes **EOC** and various OSes. A dashed line separates the two sets of services.

FIG. 3A

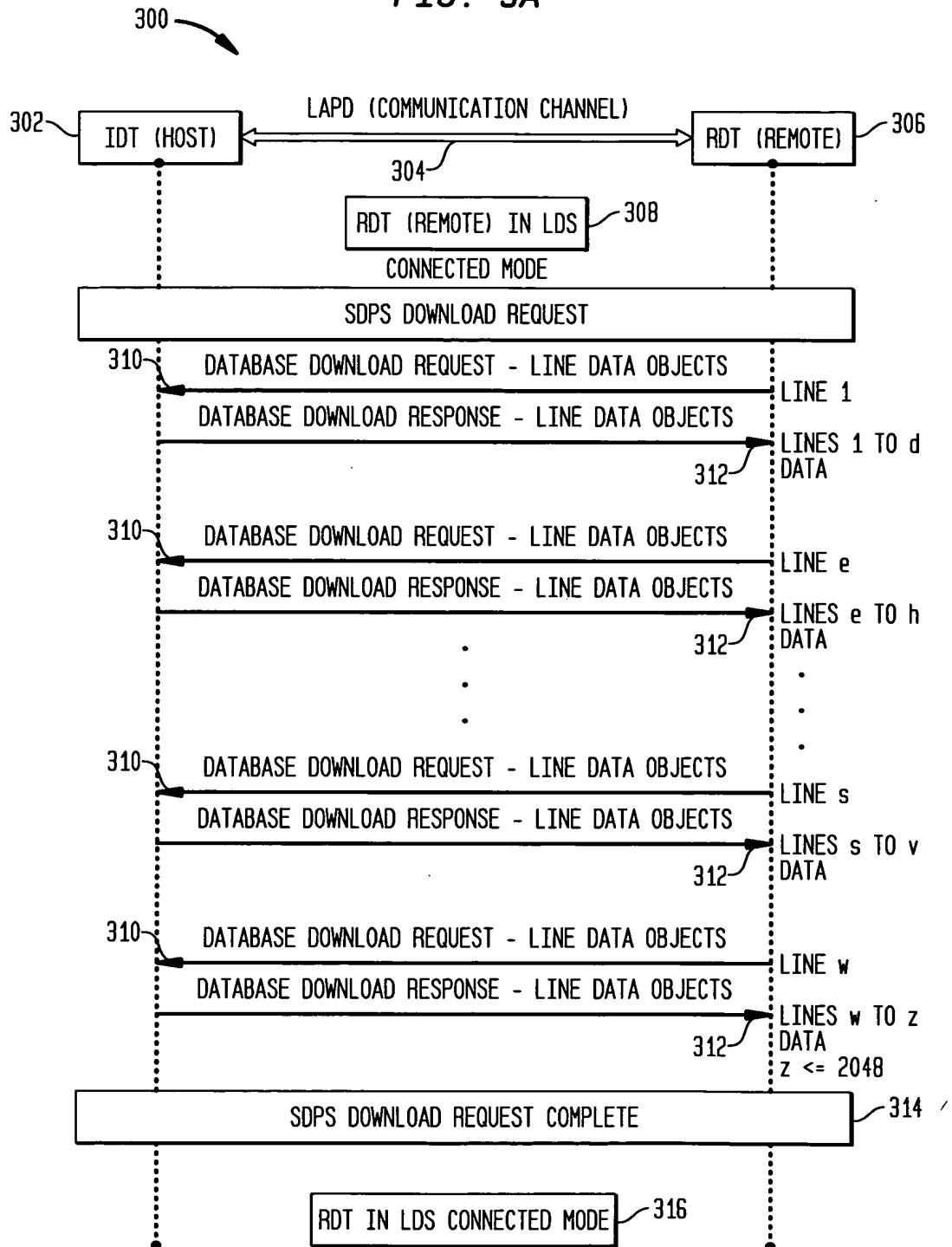


FIG. 3B

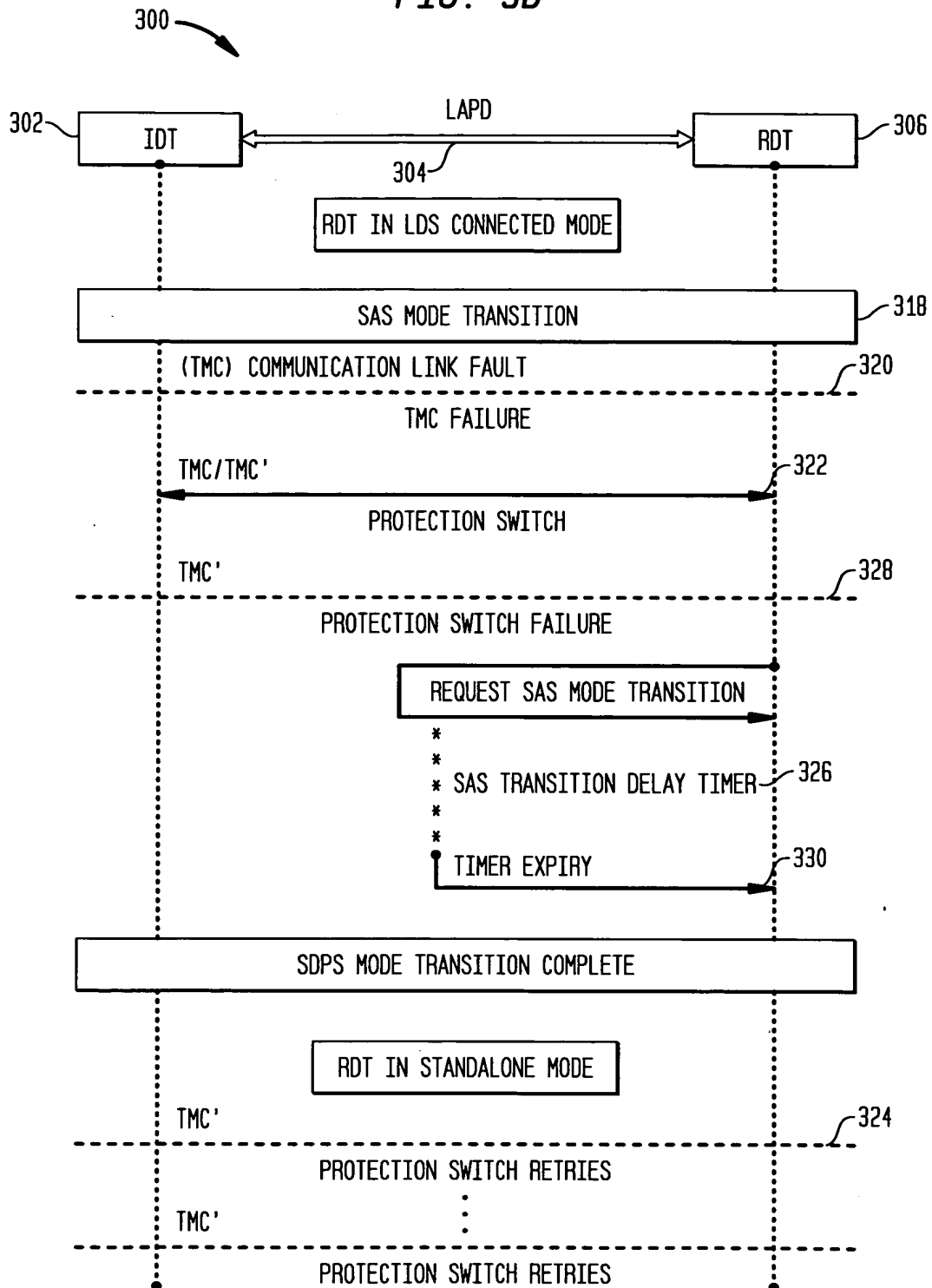


FIG. 3C

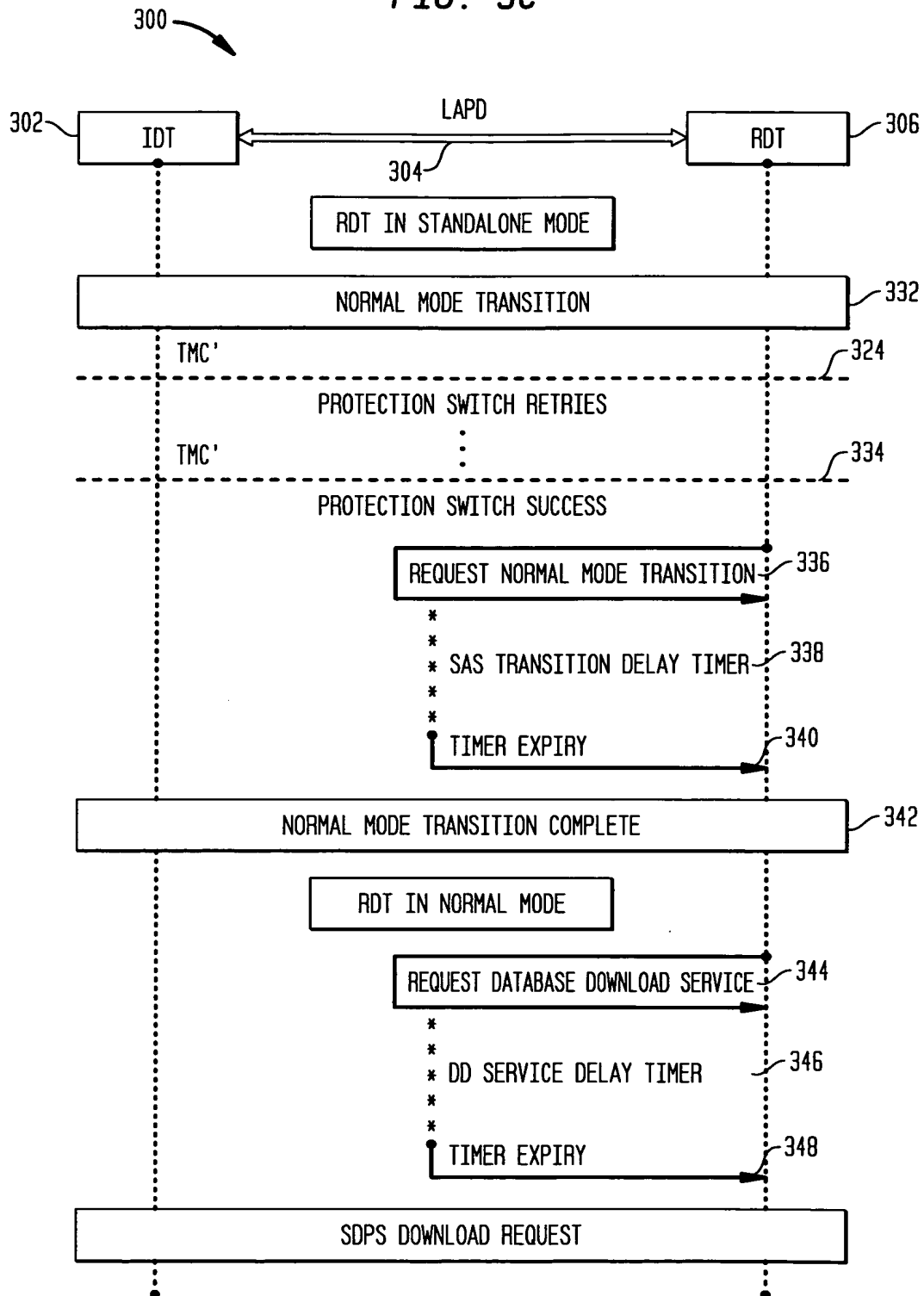


FIG. 3D

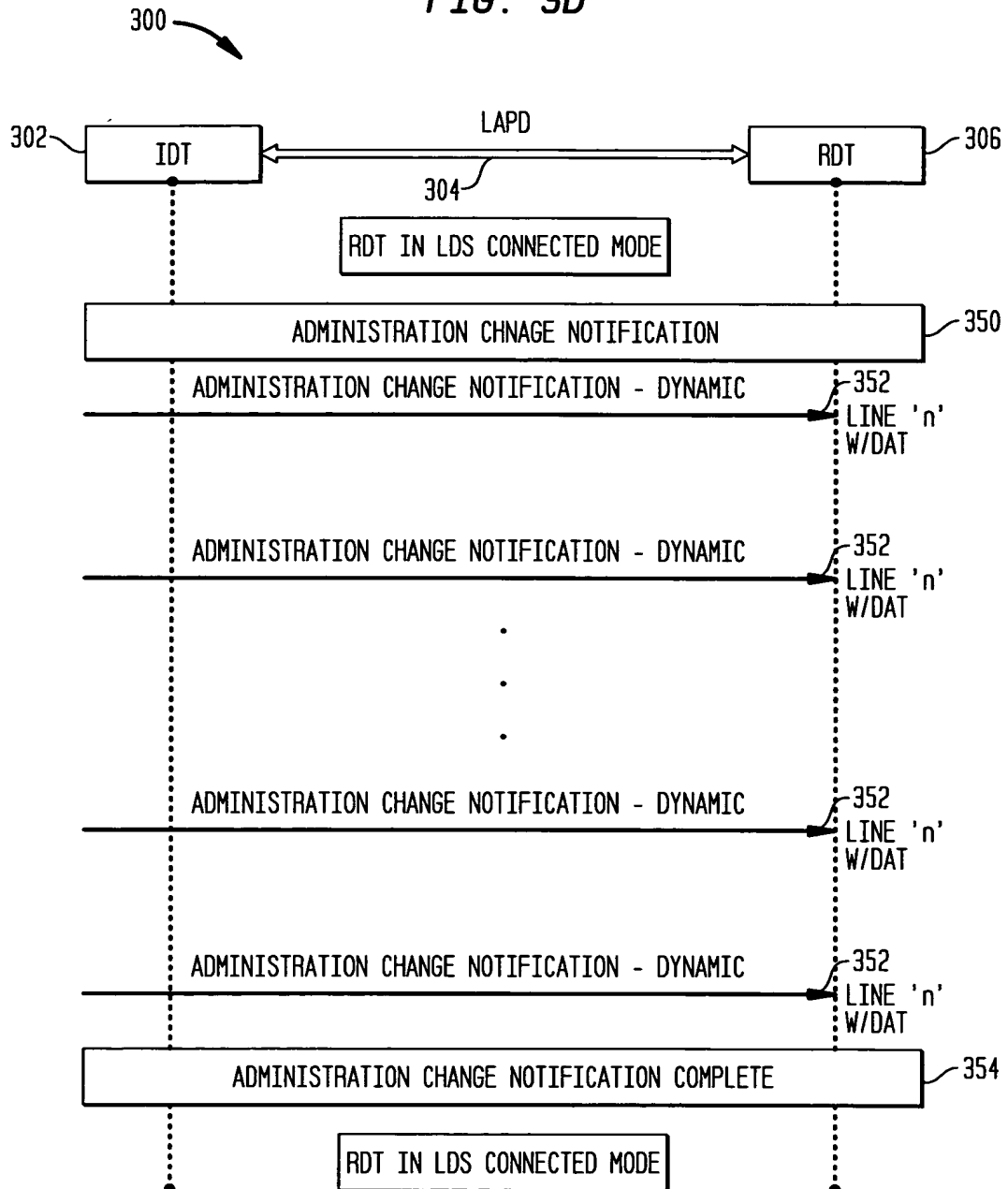


FIG. 3E

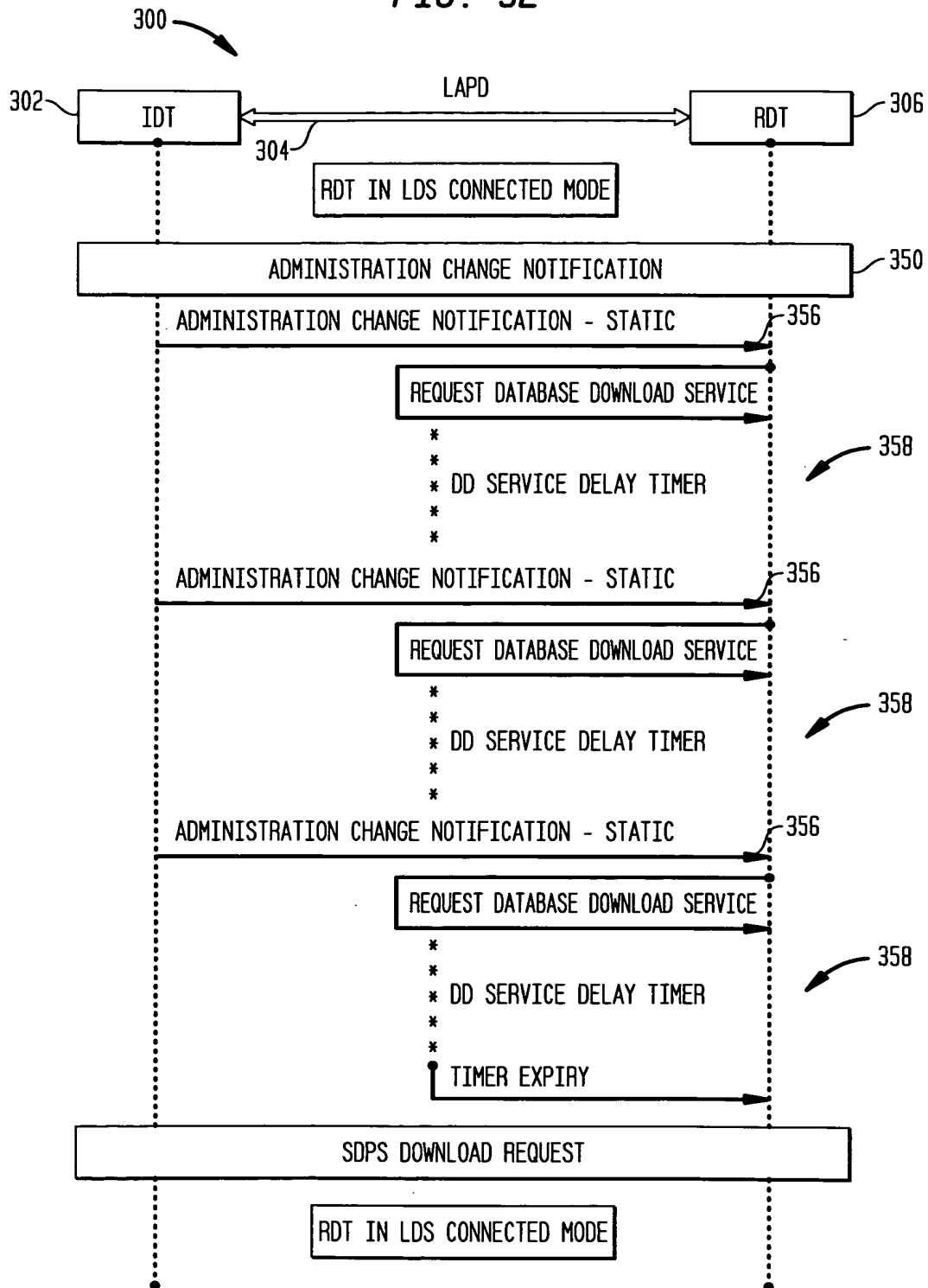


FIG. 3F

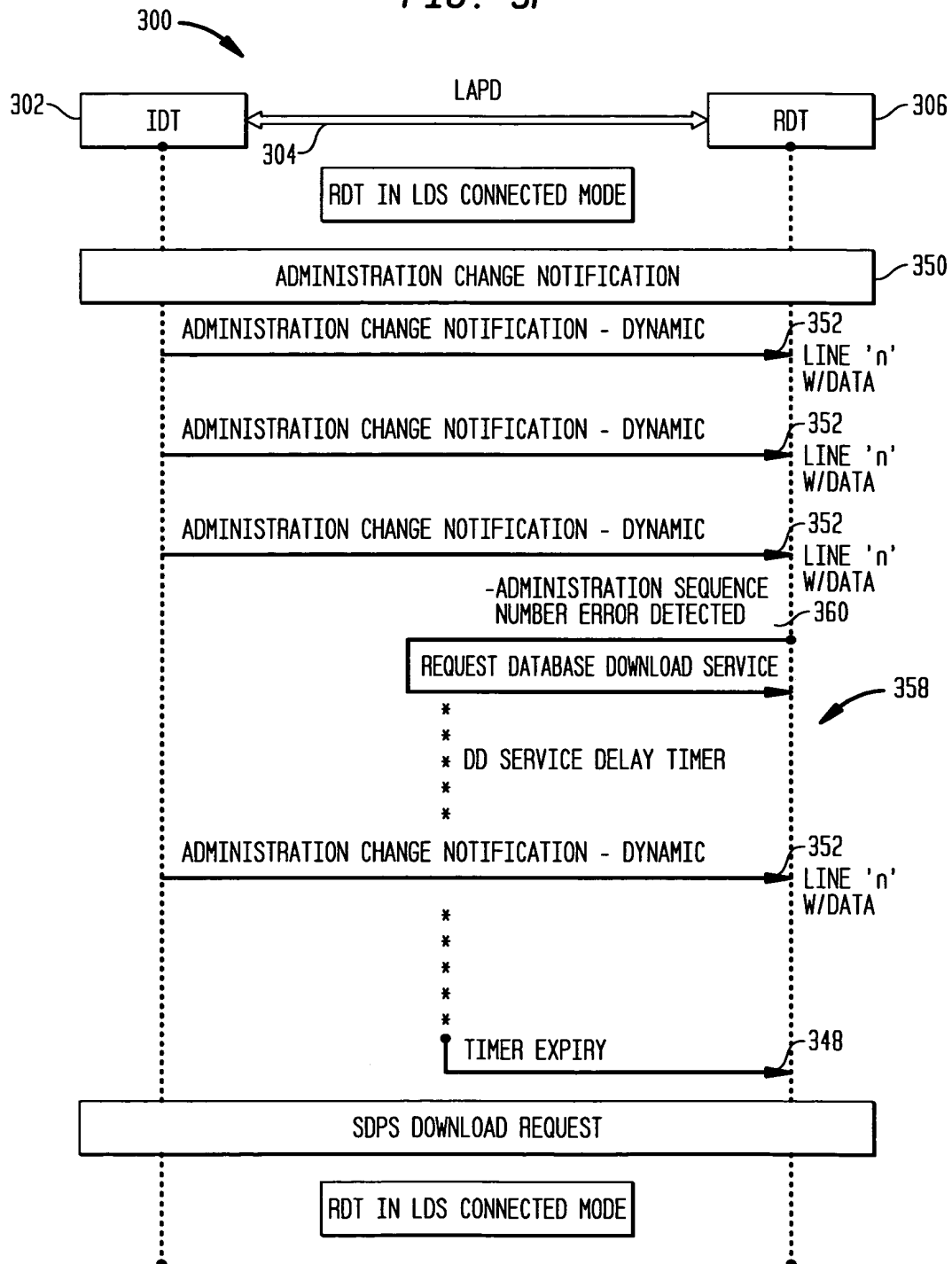


FIG. 3G

